



Repair Manual
Audi TT 2007
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

Audi TT 2015

Wheel and Tire Guide

Edition 01.2024



List of Workshop Manual Repair Groups

Repair Group

44 - Wheels, Tires, Wheel Alignment



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.

All rights reserved.

No reproduction without prior agreement from publisher.

Contents

44 - W	heels, Tires, Wheel Alignment
1	Safety Precautions
2 2. 2. 2.	Determining Correct Wheel/Tire Combination according to NEFZ with Tire Package
3 3. 3.	
4 4.	Wheels and Tires 1 Wheel Bolts Tightening Specification 1
5 5. 5.	
5.3 5.4 5.9	Wheel/Tire Combinations, Audi TT (8J), MY 2011 through 2014
5.0 5.	
5.9 5.9 5.	Wheel/Tire Combinations, Audi TT RS (8J), MY 2010
6 6.	Possible Wheel/Tire Combinations, Audi TT (FV)
rotected by 6_{p} ermitted unless with respect to 7 .	authorical by AUDI AG AUDI AG does not guarantee or accept any liability the convenies Allocation this document. Copyright by AUDI AG.
7.: 7.:	Wheel Allocation, Audi TT RS (8J) 4
7.4 8	Wheel Allocation, Audi TT RS (FV)
8. ²	
9 9.	Recommended Tires, Audi TT (8J) 5 Recommended Tires, Summer Tires 5
9.: 9.: 10	Recommended Tires, Winter Tires
10	



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



44 – Wheels, Tires, Wheel Alignment

1 Safety Precautions

(Edition 01.2024)

A00.5TT0.33.21 -- 1/24/2024

◆ Pay attention to the additional notes in ⇒ Wheel and Tire Guide General Information; Rep. Gr. .

Topics:

- ♦ Safety Precautions
- ♦ Legal and Technical Requirements
- ◆ Tire Package Definition
- ♦ Explanation of NEFZ, WLTP and RDE
- ♦ Wheel Changing and Tire Mounting
- ◆ Tire Pressure Monitoring System
- ♦ Wheel Bolts
- ◆ Tire Information
- ◆ Tire Sealant
- ♦ Disc Wheel (Rim), Information by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
- ♦ Handling Problems and Tire Wear to the correctness of information in this document. Copyright by AUDI AG.
- ◆ Tires, Evaluating
- ♦ Snow Chains
- ◆ Temporary Spare Tires and Spare Tires

2 Determining Correct Wheel/Tire Combination

- ⇒ "2.1 Determining Correct Wheel/Tire Combination according to NEFZ without Tire Package", page 2
- ⇒ "2.2 Determining Correct Wheel/Tire Combination according to NEFZ with Tire Package", page 3
- ⇒ "2.3 Wheel/Tire Combination, Determining Correct Combination, According to WLTP", page 5
- 2.1 Determining Correct Wheel/Tire Combination according to NEFZ without Tire Package



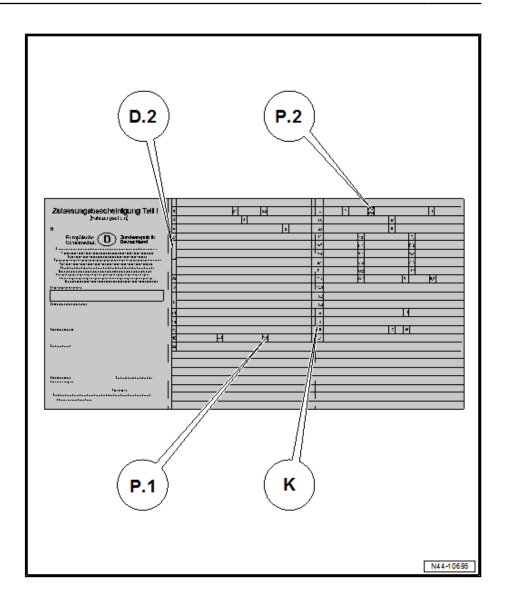
Note

The allocation of the correct wheel/tire combination can only be found via the displacement and power rating.

Procedure without tire package

- Write down the displacement in cm³ under "P.1" in the certificate of registration section 1
- 2 Write down the power rating in KW under "P.2" in the certificate of registration part 1
- 3 Note the vehicle model with suitable MY under the chapter "possible wheel/tire combination". Refer to ⇒ "5 Possible Wheel/Tire Combinations, Audi TT (8J)", page 14.
- 4 Allocate the displacement and power rating to the corresponding vehicle model
- 5 Allocate the correct "wheel/tire combination" purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability Certificate of Registration Section 1 formation in this document. Copyright by AUDI AG.

- D.2 Version Key
 - Not Required
- K Type Approval Number
 - Not Required
- P.1 Displacement in cm³
- P.2 Power Rating in KW



Example:

P.1 - 1.984 cm³

P.2 - 125 kW

2.2 Determining Correct Wheel/Tire Combination according to NEFZ with Tire Package

Procedure with tire package

- Write down the displacement in cm³ under "P.1" in the certificate of registration section 1
- 2 Write down the power rating in KW under "P.2" in the certificate of registration part 1
- Write down the type approval number under "K" from the certificate of registration section 1
- 4 With the type approval number note the assigned chapter "Version Key (D2) Explanation" from the Wheel and Tire Guide. Refer to <u>⇒ "3 Version Key (D2) Explanation", page</u> 7.
- 5 Note the tire package from the version key (D2)

- 6 -With the type approval number note the assigned chapter "possible wheel/tire combinations" from the Wheel and Tire Guide. Refer to ⇒ "5 Possible Wheel/Tire Combinations, Audi TT (8J)", page 14 or Refer to ⇒ "6 Possible Wheel/Tire Combinations, Audi TT (FV)", page 25.
- Select the suitable displacement and power output
- Under the assigned tire package the suitable "wheel/tire combination" can be selected.

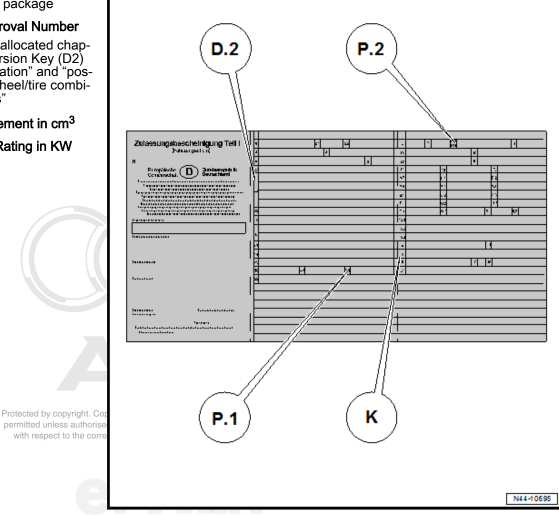
Certificate of Registration Section 1:

D.2 - Version Key

Includes the digits for the tire package

K - Type Approval Number

- ☐ To the allocated chapter "Version Key (D2) Explanation" and "possible wheel/tire combinations"
- P.1 Displacement in cm³
- P.2 Power Rating in KW



Example:

D.2 - FD7 FD7CW005 "P8J01" 7MM EM1 K0

K - e1*2001/116*0369*24

P.1 - 1.984 cm³

P.2 - 125 kW



2.3 Wheel/Tire Combination, Determining Correct Combination, According to **WLTP**



Note

The allocation of the correct wheel/tire combination can only take place via the tire properties in the version key (D2).

Procedure

- Write down the type approval number under "K" from the certificate of registration section 1
- With the type approval number note the assigned chapter "Version Key (D2) Explanation" from the Wheel and Tire Guide. Refer to <u>⇒ "3 Version Key (D2) Explanation", page</u>
- 3 -Note the tire properties from the version key (D2)
- With the type approval number note the assigned chapter "possible wheel/tire combinations" from the Wheel and Tire Guide. Refer to \Rightarrow "6 Possible Wheel/Tire Combina copyright. Copying for private or commercial purposes, in part or in whole, is not tions, Audi TT (FV)", page 25. permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
- Under the assigned tire properties the suitable "wheel/tire combinations" can be selected

Certificate of Registration Section 1:



D.2 - Version Key

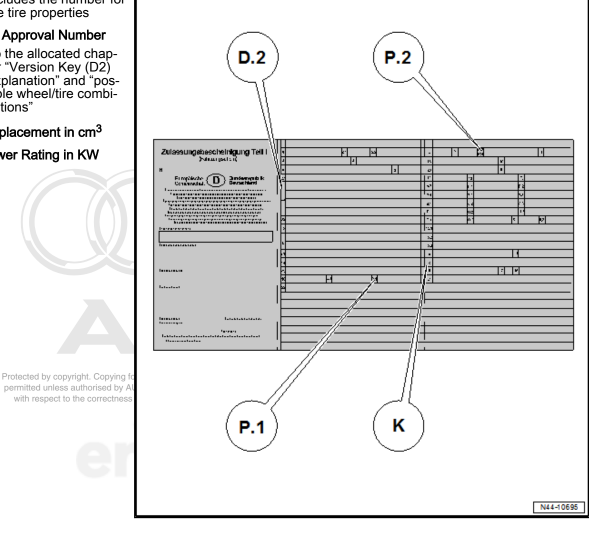
☐ Includes the number for the tire properties

K - Type Approval Number

☐ To the allocated chapter "Version Key (D2)
Explanation" and "possible wheel/tire combinations"

P.1 - Displacement in cm³

P.2 - Power Rating in KW



Example:

D.2 - FD7 FD7GC006 "RT1" 1E17 S2 7CS A EM1

K - e1*2001/116*0369*33

P.1 - 1.984 cm³

P.2 - 125 kW



3 Version Key (D2) Explanation

- ⇒ "3.1 Version Key (D2) Explanation, Audi TT (FV)", page 7
- ⇒ "3.2 Version Key (D2) Explanation, Audi TT RS (FV)", page **10**

3.1 Version Key (D2) Explanation, Audi TT (FV)

- ⇒ "3.1.1 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*17 to e1*2001/116*0369*19", page 7
- ⇒ "3.1.2 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*20 to e1*2001/116*0369*22", page 7
- ng for private or commercial purposes, in part or in whole, is not ⇒ "3.1.3 Version Key (D2) Explanation, Type Approval Number, AUDI AG. AUDI AG does not guarantee or accept any liability (K): e1*2001/116*0369*23 and e1*2001/116*0369*24",trpage thess of information in this document. Copyright by AUDI AG.
- ⇒ "3.1.4 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*25 to e1*2001/116*0369*29", page 8
- ⇒ "3.1.5 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*30", page 9
- ⇒ "3.1.6 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*31 to e1*2001/116*0369*35", page 9
- ⇒ "3.1.7 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*36 to e1*2001/116*0369*49", page 9

3.1.1 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*17 to e1*2001/116*0369*19

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission	Tire package	Emissions standard	Efficiency management
XXXXXXXX	R8J01	XXX	XXX
	R8J02		
	R8J03		
	R8J04		

Example:

FM62Q040	R8J01	7MM	EM1
----------	-------	-----	-----

3.1.2 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*20 to e1*2001/116*0369*22

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission	Tire package	Emissions standard	Efficiency management
XXXXXXXX	P8J01	XXX	XXX
	P8J02		
	P8J03		
	P8J04		
	P8J05		
	P8J06		
	P8J07		

Example:

ſ	FM620040	P8.I01	7MM	FM1
- 1	I MOZQUTO	1 000 1	TIVIIVI	EIVIT

3.1.3 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*23 and e1*2001/116*0369*24

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission type	Transmission F	rote ire package op ermitted unless authorised	ying f Emissions nmer by Al standard AG do	cial pu Efficiency or in es management cep	whole Cosystem tany Emissions
XXX	XXXXXXX	P8J01	XXX	XXX	XX
		P8J02		70	
		P8J03			
		P8J04	TWW 1		
		P8J05			
		P8J06			

Example:

FM6	FM62Q040	P8J01	7MM	EM1	K0

3.1.4 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*25 to e1*2001/116*0369*29

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission type	Transmission	Tire package	Emissions standard	Efficiency management
XXX	XXXXXXX	P8J02	XXX	XXX
		P8J03		
		P8J04		
		P8J05		



Transmission type	Transmission	Tire package	Emissions standard	Efficiency management
		P8J06		

Example:

FM6	FM62Q040	P8 I01	7MM	FM1
1 IVIO	1 10102 Q 0 4 0	1 000 1	/ 101101	LIVI I

3.1.5 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*30

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission type	Transmission	Tire package	Seats	Emissions standard	Interpolation family (IPF)	Efficiency management
XXX	XXXXXXXX	P8J02	XX	XXX	Х	XXX
		P8J03				
		P8J04				
		P8J05				
		P8J06				

Example:

FM6	FM62Q040	P8J01	S2	7MM	0	EM1

3.1.6 Version Key (D2) Explanation, Type Approval Number (K): e1*2001/116*0369*31 to e1*2001/116*0369*35

Refer to > Wheel and Tire Guide General Information; Reput. Copying for private or commercial purposes, in part or in whole, is not Gr. 44; Instructions for Using the Guides; Certificate of Registrised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG. tration Part 1

Transmis- sion type	Transmis- sion	Tire proper- ties	Tire pack- age	Seats	Emissions standard	Interpola- tion family (IPF)	Efficiency manage- ment
XXX	XXXXXXX	RT1	XXXX	XX	XXX	Х	XXX
		RT2					

Example:

FM6	FM62Q040	RT1	1E17	S2	7CS	Α	EM1
-----	----------	-----	------	----	-----	---	-----

3.1.7 Version Key (D2) Explanation, Type Approval Number

(K): e1*2001/116*0369*36 to e1*2001/116*0369*49

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmis- sion type	Transmis- sion	Tire prop- erties	Tire pack- age	Seats	Emissions standard	Interpola- tion family (IPF)	Efficiency manage- ment	Engine group
XXX	XXXXXXX	RT1 RT2	XXXX	XX	XXX	Х	XXX	XX

Example:

FD7 FD7GC00 RT1	1E17	S2	4BF	А	EM1	B0
-----------------	------	----	-----	---	-----	----

3.2 Version Key (D2) Explanation, Audi TT RS (FV)

⇒ "3.2.1 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*02", page 10

⇒ "3.2.2 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*03", page 11

⇒ "3.2.3 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*04", page 11

⇒ "3.2.4 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*05 to e1*2007/46*1686*07", page 11

⇒ "3.2.5 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*08 to e1*2007/46*1686*17", page 12

3.2.1 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*02

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission type	Transmission	Tire package	Emissions standard	Efficiency management	A/C systems emissions
XXX	XXXXXXXX	P8J31 P8J32	XXX	XXX	XX
		permitted unless a	ght. Copying for private or uthorised by AUDI AG. AU ne correctness of informati	DI AG does not guarantee	or accept any liability

Example:

QD7	QD7BH006	P8J31	7MM	EM1	K1

3.2.2 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*03

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission type	Transmission	Tire package	Emissions standard	Efficiency management
XXX	XXXXXXXX	P8J31	XXX	XXX
		P8J32		
		P8J33		
		P8J34		

Example:

QD7	QD7BH006	P8J31	7MM	EM1
~- .	42.2			

3.2.3 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*04

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmission type	Transmission	Tire package	Seats	Emissions standard	Interpolation family (IPF)	Efficiency management
XXX	XXXXXXXX	P8J31	XXX	XXX	X	XXX
		P8J32				
		P8J33	Protected by conveight	Copying for private or	commercial purposes	in part or in whole, is no
		P8J34	permitted unless auth		DI AG does not guaran	tee or accept any liabilit

Example:

QD7	QD7BH006	P8J31	S2	7MM	0	EM1
-----	----------	-------	----	-----	---	-----

3.2.4 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*05 to e1*2007/46*1686*07

Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmis- sion type	Transmis- sion	Tire proper- ties	Tire pack- age	Seats	Emissions standard	Interpola- tion family (IPF)	Efficiency manage- ment
XXX	XXXXXXX	RT3	XXXX	XXX	XXX	Х	XXX
		RT4					

Example:

QD7 AD7DL002 RT3	1E19 S2	7CS A	EM1
------------------	---------	-------	-----

3.2.5 Version Key (D2) Explanation, Type Approval Number (K): e1*2007/46*1686*08 to e1*2007/46*1686*17

Refer to \Rightarrow Wheel and Tire Guide General Information; Rep. Gr. 44; Instructions for Using the Guides; Certificate of Registration Part 1

Transmis- sion type	Transmis- sion	Tire prop- erties	Tire pack- age	Seats	Emissions standard	Interpola- tion family (IPF)	Efficiency manage- ment	Engine group
XXX	XXXXXXX	RT3	XXXX	XXX	XXX	Х	XXX	XX
		RT4						

Example:

QD7	AD7DL00	RT3	1E19	S2	7CS	Α	EM1	B0
	2							



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



4 Wheels and Tires

⇒ "4.1 Wheel Bolts Tightening Specification", page 13

Pressing off tires. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Tire Mounting; Tires, Pressing Off.

Dismounting tires. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Tire Mounting; Tires, Dismounting.

Mounting tires. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Tire Mounting; Tires, Mounting.

Changing a wheel. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Changing a Wheel.

Disposing of tire sealant. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44 ; Tire Mounting;

4.1 Wheel Bolts Tightening Specification

Special tools and workshop equipment required

- ◆ Torque Wrench
- Before mounting the wheel, protect the wheel centering seat from corrosion. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Wheel, Changing; Wheel Centering Seat, Corrosion Protection.
- ◆ Positioning of the anti-theft wheel bolts on steel wheels. Refer to ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Wheel Changing, Position of Anti-Theft Wheel Bolts on Steel Wheels.
- Install the anti-theft wheel bolts using the Wheel Lock Set .
 Refer to ⇒ Wheel and Tire Guide General Information;
 Rep. Gr. 44; Wheel Bolts; Wheel Bolts, Master Sets for
 Anti-Theft Wheel Bolts .

Tightening specification for the wheel bolts

Component	Tightening Specification
Wheel Bolts	120 Nm

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



5 Possible Wheel/Tire Combinations, Audi TT (8J)

- ⇒ "5.1 Wheel/Tire Combination, Audi TT (8J), MY 2007 through 2009", page 14
- ⇒ "5.2 Wheel/Tire Combinations, Audi TT (8J), MY 2010", page
 16
- ⇒ "5.3 Wheel/Tire Combinations, Audi TT (8J), MY 2011 through 2014", page 18
- ⇒ "5.4 Wheel/Tire Combination, Audi TTS (8J), MY 2008 through 2009", page 21
- ⇒ "5.5 Wheel/Tire Combinations, Audi TT (8J), MY 2010", page 21
- ⇒ "5.6 Wheel/Tire Combinations, Audi TTS (8J), MY 2011 through 2014", page 22
- ⇒ "5.7 Wheel/Tire Combinations, Audi TT RS (8J), MY 2009", page 22
- ⇒ "5.8 Wheel/Tire Combinations, Audi TT RS (8J), MY 2010", page 23
- ⇒ "5.9 Wheel/Tire Combinations, Audi TT RS (8J), MY 2011 through 2014", page 23

through 2014", page 23

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability ⇒ "5.10 Wheel/Tire Combinations, Audi TT RS plus (8J) at Mit of the correctness of information in this document. Copyright by AUDI AG. 2011 through 2014", page 24

5.1 Wheel/Tire Combination, Audi TT (8J), MY 2007 through 2009

- ⇒ "5.1.1 2.0L TDI Engine, 125 kW", page 14
- ⇒ "5.1.2 1.8L TFSI Engine, 118 kW", page 15
- ⇒ "5.1.3 2.0L TFSI Engine, 147 kW", page 15
- ⇒ "5.1.4 3.2L TFSI Engine, 184 kW", page 16

5.1.1 2.0L TDI Engine, 125 kW



- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 V		х	-	
8 J x 17	47	225/50 R 17 94 W		Х	-	
8.5 J x 17	50	245/45 R 17 95 W		х	-	
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	1)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	

¹⁾ Use 255/35 R 19 96 Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H $\,$



1.8L TFSI Engine, 118 kW 5.1.2



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ♦ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 V		X	-///	
8 J x 17	47	225/50 R 17 94 V		х		
8.5 J x 17	50	245/45 R 17 95 V		х	-	
9 J x 18	52	245/40 R 18 93 V		х		
9 J x 19	52	255/35 R 19 96 Y		х	-	2)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	X		Front	
9 J x 18	52	245/40 Riel8a93 Ved by	AUDI A X i. AUD	l AG does not gu	arantee of Cont ept any	iability

²⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

2.0L TFSI Engine, 147 kW 5.1.3



- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 W		х	-	
8 J x 17	47	225/50 R 17 94 W		х	-	
8 J x 17	47	225/50 R 17 94 W RSC		х	-	4) 5)
8.5 J x 17	50	245/45 R 17 95 W		Х	-	
8.5 J x 17	50	245/45 R 17 95 W RSC		х	-	4) 5)
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	3)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	
7 J x 17	47	225/50 R 17 94 H RSC	х		Front	4) 5)
9 J x 18	52	245/40 R 18 93 V	х		-	
9 J x 18	52	245/40 R 18 93 H RSC	Х		-	4) 5)

³⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

- 4) Only possible with factory tire pressure monitoring system or tire pressure monitoring display.
- 5) Run flat tires with the RSC symbol (Run-Flat System Component) only on the wheels with extended hump EH2.

5.1.4 3.2L TFSI Engine, 184 kW



Note

- ♦ Check the available documents if the desired wheels or wheel size is available for the affected vehicles remercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
- Pay attention when installing Audi original accessories document. Copyright by AUDI AG. wheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
8.5 J x 17	50	245/45 R 17 95 Y		х	-	
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	6)
7 J x 17	47	225/50 R 17 94 H	Х		Front	

⁶⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.2 Wheel/Tire Combinations, Audi TT (8J), MY 2010

- ⇒ "5.2.1 2.0L TDI, 125 kW Engine", page 16
- ⇒ "5.2.2 1.8L TFSI Engine, 118 kW", page 17
- ⇒ "5.2.3 2.0L TFSI Engine, 147 kW", page 17
- ⇒ "5.2.4 3.2L TFSI Engine, 184 kW", page 18

5.2.1 2.0L TDI, 125 kW Engine



- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 V		х	-	
8 J x 17	47	225/50 R 17 94 W		х	-	
8.5 J x 17	50	245/45 R 17 95 W		х	-	
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	7)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	

⁷⁾ Use 255/35 R 19 96 Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.2.2 1.8L TFSI Engine, 118 kW



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 V		х	-	
8 J x 17	47	225/50 R 17 94 V		х	-	
8.5 J x 17	50	245/45 R 17 95 V		х	-	
9 J x 18	52	245/40 R 18 93 V		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	8)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	
9 J x 18	52	245/40 R 18 93 V	х		Front	

⁸⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.2.3 2.0L TFSI Engine, 147 kW



- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 W		х	-	
8 J x 17	47	225/50 R 17 94 W		х	-	
Protecte 8 b y ⊗ p ∤r7 ght. Co	ppying pp private	1 223/30 13 17 34 88 1330	hole, is not any liability	х	-	10) 11)
with8e5ettxo17com	ectnes 50 inforn	nation 245/45 uRen 1.7 95 iW by Al	IDI AG.	х	-	
8.5 J x 17	50	245/45 R 17 95 W RSC		х	-	10) 11)
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	9)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	
7 J x 17	47	225/50 R 17 94 H RSC	х		Front	10) 11)
9 J x 18	52	245/40 R 18 93 V	х		-	
9 J x 18	52	245/40 R 18 93 H RSC	х		-	10) 11)

⁹⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

- 10) Only possible with factory tire pressure monitoring system or tire pressure monitoring display.
- 11) Run flat tires with the RSC symbol (Run-Flat System Component) only on the wheels with extended hump EH2.

5.2.4 3.2L TFSI Engine, 184 kW



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
8.5 J x 17	50	245/45 R 17 95 Y		х	-	
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		X	-	12)
7 J x 17	47	225/50 R 17 94 H	x		Front	

¹²⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.3 Wheel/Tire Combinations, Audi TT (8J), MY 2011 through 2014

- ⇒ "5.3.1 2.0L TDI Engine, 125 kW", page 18
- ⇒ "5.3.2 1.8L TFSI Engine, 118 kW", page 19
- ⇒ "5.3.3 2.0L TFSI Engine, 147 kW", page 19
- ⇒ "5.3.4 2.0L TFSI Engine, 155 kW", page 20
- ⇒ "5.3.5 3.2L TFSI Engine, 184 kW", page 20

5.3.1 2.0L TDI Engine, 125 kW





- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 W		х	-	
8 J x 17	47	225/50 R 17 94 W		х	-	
8.5 J x 17	50	245/45 R 17 95 Y		х	-	
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	13)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	

13) Use 255/35 R 19 96 Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.3.2 1.8L TFSI Engine, 118 kW



Note

- ♦ Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA)

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 W		х	-	
8 J x 17	47	225/50 R 17 94 W		х	-	
8.5 J x 17	50	245/45 R 17 95 Y		х	-	
9 J x 18 Pr	otected 52 copyr	ght. C 245/40 0 Rate8r 93 n y ercial puthorised by AUDLAG, AUDLAG does r	ourposes, in pa	t or in whole, is i	not <u> </u>	
9 J x 19	with r 52 ect to t	ne corr <u>255/</u> 35 R o 1 19ti96n Y nis doc	ument. Copyrio	ht by AXDI AG.	-	14)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	

¹⁴⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.3.3 2.0L TFSI Engine, 147 kW



- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 W		х	-	
8 J x 17	47	225/50 R 17 94 W		х	-	
8 J x 17	47	225/50 R 17 94 W RSC		х	-	16) 17)
8.5 J x 17	50	245/45 R 17 95 Y		х	-	
8.5 J x 17	50	245/45 R 17 95 Y RSC		Х	-	16) 17)
9 J x 18	52	245/40 R 18 93 Y		Х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	15)
7 J x 16	47	225/55 R 16 95 H	х		Front	
7 J x 17	47	225/50 R 17 94 H	Х		Front	

¹⁵⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

¹⁶⁾ Only possible with factory tire pressure monitoring system or tire pressure monitoring display.

¹⁷⁾ Run flat tires with the RSC symbol (Run-Flat System Component) only on the wheels with extended hump EH2.

5.3.4 2.0L TFSI Engine, 155 kW



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
7.5 J x 16	45	225/55 R 16 95 W		х	-	
8 J x 17	47	225/50 R 17 94 W		х		
8.5 J x 17	50	245/45 R 17 95 Y		X	-	
9 J x 18	52	245/40 R 18 93 Y		х	((())-	
9 J x 19	52	255/35 R 19 96 Y	47/	х		18)
7 J x 16	47	225/55 R 16 95 H	Х		Front	
7 J x 17	47	225/50 R 17 94 H	х		Front	

¹⁸⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.3.5 3.2L TFSI Engine, 184 kW



Note

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
8.5 J x 17	50	245/45 R 17 95 Y		х	-	
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		Х	-	19)
7 J x 17	47	225/50 R 17 94 H	х		Front	

¹⁹⁾ Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.4 Wheel/Tire Combination, Audi TTS (8J), MY 2008 through 2009

⇒ "5.4.1 2.0L TTS, 200 kW", page 21

5.4.1 2.0L TTS, 200 kW



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	20)
7 J x 17	47	225/50 R 17 94 H	х		Front	
9 J x 18	52	245/40 R 18 97 V	х		-	

20) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.5 Wheel/Tire Combinations, Audi TT (8J), MY 2010

⇒ "5.5.1 2.0L TTS, 200 kW", page 21

5.5.1 2.0L TTS, 200 kW



Note

- ♦ Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not

Rim	Offset in mm	mitted unless rights size by AUDI AG. A with respect to the correctness of inform	UWinters ation in this doc	Summer r ument. Copyrigh	ac Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y XL	VX	х	-	21)
7 J x 17	47	225/50 R 17 94 H	х		Front	
9 J x 18	52	245/40 R 18 97 V	Х		-	

XL = Extra Load, Reinforced

21) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.6 Wheel/Tire Combinations, Audi TTS (8J), MY 2011 through 2014

⇒ "5.6.1 2.0L TTS, 200 kW", page 22

5.6.1 2.0L TTS, 200 kW



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	22)
7 J x 17	47	225/50 R 17 94 H	х		Front	
9 J x 18	52	245/40 R 18 97 V	х		-	

22) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.7 Wheel/Tire Combinations, Audi TT RS (8J), MY 2009

⇒ "5.7.1 2.5L TT RS, 250 kW", page 22

5.7.1 2.5L TT RS, 250 kW



Note

Order Audi original wheels for this model only in the ⇒ Electronic Parts Catalog (ETKA) private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y XL		х	-	23)
9 J x 20	52	255/30 R 20 92 Y XL		х	-	
8 J x 18	52	225/45 R 18 95 V	х		Front	

Winter tires, Index V maximum speed 240 km/h (149.1 mph)

XL = Extra Load, Reinforced

23) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.8 Wheel/Tire Combinations, Audi TT RS (8J), MY 2010

⇒ "5.8.1 2.5L TT RS, 250 kW", page 23

5.8.1 2.5L TT RS, 250 kW



Note

Order Audi original wheels for this model only in the ⇒ Electronic Parts Catalog (ETKA).



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y XL		х		24)
9 J x 20	52	255/30 R 20 92 Y XL		х	-	
8 J x 18	52	225/45 R 18 95 V	Х		Front	

Winter tires, Index V maximum speed 240 km/h (149 1777 ph.) Index by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

XL = Extra Load, Reinforced

24) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.9 Wheel/Tire Combinations, Audi TT RS (8J), MY 2011 through 2014

⇒ "5.9.1 2.5L TT RS, 250 kW", page 23

5.9.1 2.5L TT RS, 250 kW



Note

Order Audi original wheels for this model only in the ⇒ Electronic Parts Catalog (ETKA) .



Note

- Check the available documents if the desired wheels or wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	25)
9 J x 20	52	255/30 R 20 92 Y XL		х	-	
8 J x 18	52	225/45 R 18 95 V	х		Front	

Winter tires, Index V maximum speed 240 km/h (149.1 mph)

XL = Extra Load, Reinforced

25) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

5.10 Wheel/Tire Combinations, Audi TT RS plus (8J), MY 2011 through 2014

⇒ "5.10.1 2.5L TT RS Plus, 265 kW", page 24

5.10.1 2.5L TT RS Plus, 265 kW



Note

Order Audi original wheels for this model only in the ⇒ Electronic Parts Catalog (ETKA).



Note

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not

- Check the available documents if the desired white is of authorised by AUDI AG. AUDI AG does not guarantee or accept any liability wheel size is available for the affected vehicles.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Rim	Offset in mm	Tire Size	Winter	Summer	Snow chain	Foot note
9 J x 18	52	245/40 R 18 93 Y		х	-	
9 J x 19	52	255/35 R 19 96 Y		х	-	26)
9 J x 20	52	255/30 R 20 92 Y XL		х	-	
8 J x 18	52	225/45 R 18 95 V	х		Front	

Winter tires, Index V maximum speed 240 km/h (149.1 mph)

XL = Extra Load, Reinforced

26) Use 255 /35 R19 96Y X special for the vehicle tires with the "R01" name. Part number 8J0.601.313.H

6 Possible Wheel/Tire Combinations, Audi TT (FV)

- ⇒ "6.1 Possible Wheel/Tire Combinations, Audi TT (FV)", page 25
- ⇒ "6.2 Possible Wheel/Tire Combinations, Audi TT RS (FV)", page 36
- 6.1 Possible Wheel/Tire Combinations, Audi TT (FV)
- ⇒ "6.1.1 Type Approval Number (K): e1*2001/116*0369*17", page 25
- ⇒ "6.1.2 Type Approval Number (K): e1*2001/116*0369*18 and e1*2001/116*0369*19", page 26
- ⇒ "6.1.3 Type Approval Number (K): e1*2001/116*0369*20", page 27
- ⇒ "6.1.4 Type Approval Number (K): e1*2001/116*0369*21", page 27
- ⇒ "6.1.5 Type Approval Number (K): e1*2001/116*0369*22", page 29
- ⇒ "6.1.6 Type Approval Number (K): e1*2001/116*0369*23", page 30
- ⇒ "6.1.7 Type Approval Number (K): e1*2001/116*0369*24", page 31
- ⇒ "6.1.8 Type Approval Number (K): e1*2001/116*0369*25 to e1*2001/116*0369*30", page 32
- ⇒ "6.1.9 Type Approval Number (K): e1*2001/116*0369*31 and e1*2001/116*0369*32", page 33
- ⇒ "6.1.10 Type Approval Number (K): e1*2001/116*0369*33 to e1*2001/116*0369*36", page 34
- ⇒ "6.1.11 Type Approval Number (K): e1*2001/116*0369*37", page 34
- ⇒ "6.1.12 Type Approval Number (K): e1*2001/116*0369*38 and e1*2001/116*0369*39", page 35
- ⇒ "6.1.13 Type Approval Number (K): e1*2001/116*0369*40 to e1*2001/116*0369*49", page 35

6.1.1 Type Approval Number (K): e1*2001/116*0369*17

 Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

! NOTICE

The Wheel and Tire Guide can only be applied to a vehicle of commercial purposes, in part or in whole, is not identification type approval number and for the corresponding document. Copyright by AUDI AG. identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

 Only use the Wheel and Tire Guide with the identical type approval number.

Tire package number PGA(NEDC, New European Driving Cycle)							
Tire Size	Snow Chains	R8J01	R8J03				
225/50 R17 94 H M+S 7 J x 17 ET47	Х	X	Х				
225/50 R17 94 W 8 J x 17 ET47		X	Х				
245/35 R19 93 Y 9 J x 19 ET52		X	Х				
245/40 R18 93 Y 8.5 J x 18 ET50		X	Х				
245/40 R18 97 V M+S 8.5 J x 18 ET50		Х	Х				
245/45 R17 95 Y 8.5 J x 17 ET50		X	Х				
255/30 ZR20 92 Y 9 J x 20 ET52			Х				

6.1.2 Type Approval Number (K): e1*2001/116*0369*18 and e1*2001/116*0369*19

 Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

Only use the Wheel and Tire Guide with the identical type approval number.

Tire package number PGA(NEDC, New European Driving Cycle)									
Tire Size	Snow Chains	R8J01	R8J02	R8J03	R8J04				
225/50 R17 94 H M+S 7 J x 17 ET47	Х	Х	Х	Х	Х				
225/50 R17 94 W 8 J x 17 ET47		X		Х					
245/35 R19 93 Y 9 J x 19 ET52		X	X	Х	Х				
245/40 R18 93 Y 8.5 J x 18 ET50		X	X	Х	Х				
245/40 R18 97 V M+S 8.5 J x 18 ET50		X	X	Х	Х				
245/45 R17 95 Y 8.5 J x 17 ET50		X		Х					
255/30 ZR20 92 Y 9 J x 20 ET52 otected	by copyright. Copying for pri				Х				

with respect to the correctness of information in this document. Copyright by AUDI AG.

Type Approval Number (K): 6.1.3 e1*2001/116*0369*20

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

NOTICE

The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

- Only use the Wheel and Tire Guide with the identical type approval number.

Tire pa	Cycle)						
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06
225/50 R17 94 H M+S 7.0 J x 17 E T47	Х	Х	Х	Х	Х	Х	Х
225/50 R17 94 Y 8.0 J x 17 E T47		Х					
225/50 R17 94 W 8.0 J x 17 E T47			Х	X	Х		
245/45 R17 95 Y 8.5 J x 17 E T50				Х	Х		
245/35 R19 93 Y 9.0 J x 19 E T52					Х		Х
245/40 R18 93 H M+S 8.5 J x 18 E T50					Х	Х	Х
245/40 R18 93 Y 8.5 J x 18 E T50					Х	Х	Х
255/30 ZR20 92 Y 9.0 J x 20 E T52					Х		Х

Type Approval Number (K): 6.1.4 e1*2001/116*0369*21

commercial purposes, in part or in whole, is not

Type and Size of Snow chains. Refer to DA Owner's Manual accept any liability Snow Chairwith respect to the correctness of information in this document. Copyright by AUDI AG. Snow Chains.





The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

Only use the Wheel and Tire Guide with the identical type approval number.

	Tire pac	kage number	PGA(NED	C, New Europ	ean Driving	Cycle)	
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06
225/50 R17 94 H M+S 7.0 J x 17 E T47	Х	Х	Х	Х	Х	Х	Х
225/50 R17 94 V M+S 8.0 J x 17 E T47			Х	Х	Х		
225/50 R17 94 Y 8.0 J x 17 E T47		X					
225/50 R17 94 W 8.0 J x 17 E T47			Х	Х	Х		
245/45 R17 95 H M+S 8.5 J x 17 E T50				X	Х		
245/45 R17 95 Y 8.5 J x 17 E T50				X	Х		
245/35 R19 93 Y 9.0 J x 19 E T52					Х		Х
245/40 R18 93 H M+S 8.5 J x 18 E T50					Х	Х	Х
245/40 R18 93 Y 8.5 J x 18 E T50	permitted unless auth with respect to the	orised by AUDI AG.	AUDI AG does not g	uses, in part or in w juarantee or accept ent. Copyright by AU	any liability DI AG.	Х	Х
245/40 R18 97 V M+S 8.5 J x 18 E T50			Vēr		Х	Х	Х
255/30 R20 92 Y 9.0 J x 20 E T52					Х		Х



Type Approval Number (K): 6.1.5 e1*2001/116*0369*22

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

NOTICE

The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

- Only use the Wheel and Tire Guide with the identical type approval number.

	Tire package number PGA(NEDC, New European Driving Cycle)									
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06	P8J07		
225/50 R17 94 H M+S 7.0 J x 17 E T47	Х	X	Х	Х	Х	Х	Х	X		
225/50 R17 94 V M+S 8.0 J x 17 E T47			×	X	X			X		
225/50 R17 94 Y 8.0 J x 17 E T47		X								
225/50 R17 94 W 8.0 J x 17 E T47			X	X	X			X		
245/45 R17 95 H M+S 8.5 J x 17 E T50			permitted u	nless authorised	by AUDI AG. Al	commercial pur JDI AG does not ion in this docum	guarantee or ac	cept any liability		
245/45 R17 95 Y 8.5 J x 17 E T50				X	X	8				
245/35 R19 93 Y 9.0 J x 19 E T52					Х		Х	Х		
245/40 R18 93 H M+S 8.5 J x 18 E T50					Х	Х	Х	Х		
245/40 R18 93 Y 8.5 J x 18 E T50					Х	Х	Х	Х		
245/40 R18 97 V M+S 8.5 J x 18 E T50					Х	Х	Х	Х		
255/30 R20 92 Y 9.0 J x 20 E T52					Х		Х	Х		

	Tire package number PGA(NEDC, New European Driving Cycle)								
Tire Size Snow Chains P8J01 P8J02 P8J03 P8J04 P8J05 P8J06 P8J06								P8J07	
255/30 R20 92 Y 9 J x 20 ET 42								Х	

6.1.6 Type Approval Number (K): e1*2001/116*0369*23

• Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

 Only use the Wheel and Tire Guide with the identical type approval number.

	Tire pac	kage numbe	r PGA(NEI	DC, New Euro	pean Driving	Cycle)	
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06
225/50 R17 94 H M+S 7.0 J x 17 E T47	Х	Х	Х	X	X	X	X
225/50 R17 94 V M+S 8.0 J x 17 E T47			Х	X	X		
225/50 R17 94 Y 8.0 J x 17 E T47		Х					
225/50 R17 94 W 8.0 J x 17 E T47			Х	X Protected by copy	X	vate or commercia	I purposes, in part o
245/45 R17 95 H M+S 8.5 J x 17 E T50				permitted unless	authorise op AUDI	AG. AUDI AG does	hot guarantee or ac cument. Copyright l
245/45 R17 95 Y 8.5 J x 17 E T50				Х	Х	/Vg	n
245/35 R19 93 Y 9.0 J x 19 E T52					Х		Х
245/40 R18 93 H M+S 8.5 J x 18 E T50					Х	Х	Х



Tire package number PGA(NEDC, New European Driving Cycle)									
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06		
245/40 R18 93 Y 8.5 J x 18 E T50					X	X	Х		
245/40 R18 97 V M+S 8.5 J x 18 E T50					X	Х	Х		
255/30 R20 92 Y 9.0 J x 20 E T52		Protected by rea	pyright Copyling for	ar private or commo	X	rt ar in whole is not	Х		

permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

6.1.7 Type Approval Number (K): e1*2001/116*0369*24

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

- Only use the Wheel and Tire Guide with the identical type approval number.

	Tire pac	kage numbei	PGA(NED	C, New Euro	pean Driving	Cycle)	
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06
225/50 R17 94 H M+S 7.0 J x 17 E T47	Х	Х	Х	Х	Х	Х	Х
225/50 R17 94 V M+S 8.0 J x 17 E T47			Х	Х	Х		
225/50 R17 94 Y 8.0 J x 17 E T47		Х					
225/50 R17 94 W 8.0 J x 17 E T47			Х	Х	Х		
245/45 R17 95 H M+S 8.5 J x 17 E T50				Х	Х		
245/45 R17 95 Y 8.5 J x 17 E T50				Х	Х		

	Tire package number PGA(NEDC, New European Driving Cycle)									
Tire Size	Snow Chains	P8J01	P8J02	P8J03	P8J04	P8J05	P8J06			
245/35 R19 93 Y 9.0 J x 19 E T52					Х		Х			
245/40 R18 93 H M+S 8.5 J x 18 E T50					Х	Х	Х			
245/40 R18 93 Y 8.5 J x 18 E T50					X	X	X			
245/40 R18 93 V M+S 8.5 J x 18 E T50					X	X	X			
255/30 R20 92 Y 9.0 J x 20 E T52					X		X			

6.1.8 Type Approval Number (K): e1*2001/116*0369*25 to e1*2001/116*0369*30

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

 Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

 Only use the Wheel and Tire Guide with the identical type approval number.

	Tire package number PGA(NEDC, New European Driving Cycle)										
Tire Size	Snow Chains	P8J02	P8J03	P8J04	P8J05	P8J06					
225/50 R17 94 H M+S 7.0 J x 17 ET4 7	Х	Х	Х	Х	Х	Х					
225/50 R17 94 V M+S 8.0 J x 17 ET4 7		Х	Х	Х							
225/50 R17 94 W 8.0 J x 17 ET4 7		Х	Х	Х							
245/45 R17 95 H M+S 8.5 J x 17 ET5 0			Х	Х							



Tire package number PGA(NEDC, New European Driving Cycle)						
Tire Size	Snow Chains	P8J02	P8J03	P8J04	P8J05	P8J06
245/45 R17 95 Y			X	X		
8.5 J x 17 ET5 0						
245/35 R19 93 Y				X		Х
9.0 J x 19 ET5 2						
245/40 R18 93 H M+S		F	Protected by copyright	X . Copying for private o crised by AUDI AG. AL	commercial purpose	xes, in part or in whole,
8.5 J x 18 ET5 0				correctness of informat		
245/40 R18 93 Y				Х	Х	Х
8.5 J x 18 ET5 0						
245/40 R18 93 V M+S				Х	Х	Х
8.5 J x 18 ET5 0						
255/30 R20 92 Y				Х		Х
9.0 J x 20 ET5 2						

6.1.9 **Type Approval Number** (K): e1*2001/116*0369*31 and e1*2001/116*0369*32

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

Only use the Wheel and Tire Guide with the identical type approval number.

Vehicles with tire properties RT1					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 180 kW 2.0L 145 kW gasoline engine	225/50 R17 94 H M+S	7.0 J x 17 ET47	X		
	225/50 R17 94 W	8.0 J x 17 ET47			
gassiiis siigiiis	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V M+S	8.5 J x 18 ET50			
	245/40 R18 93 Y	8.5 J x 18 ET50			
	255/30 R20 92 Y	9.0 J x 20 ET52			

6.1.10 Type Approval Number (K): e1*2001/116*0369*33 to e1*2001/116*0369*36

 Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

NOTICE

The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

Only use the Wheel and Tire Guide with the identical type
approval number. by copyright. Copying for private or commercial purposes, in part or in whole, is not
permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
with respect to the correctness of information in this document. Copyright by AUDI AG.

Vehicles with tire properties RT1					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 180 kW 2.0L 145 kW gasoline engine	225/50 R17 94 H M+S	7.0 J x 17 ET47	X		
	225/50 R17 94 W	8.0 J x 17 ET47			
gasomio origino	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V M+S	8.5 J x 18 ET50			
	245/40 R18 93 Y	8.5 J x 18 ET50			
	255/30 R20 92 Y	9.0 J x 20 ET52			

Vehicles with tire properties (RT2)					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 225 kW gasoline engine	225/50 R17 94 H M+S	7.0 J x 17 ET47	X		
	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V M+S	8.5 J x 18 ET50			
	245/40 R18 93 Y	8.5 J x 18 ET50			
	255/30 R20 92 Y	9.0 J x 20 ET52			

6.1.11 Type Approval Number (K): e1*2001/116*0369*37

 Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

NOTICE

The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

 Only use the Wheel and Tire Guide with the identical type approval number.

Vehicles with tire properties RT1					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 180 kW	225/50 R17 94 H M+S	7.0 J x 17 ET47	Х		
Gasoline engine	225/50 R17 94 W	8.0 J x 17 ET47			



Vehicles with tire properties RT1					
Engine	Tire Size	Rim size	Snow Chains		
	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V M+S	8.5 J x 18 ET50			
	245/40 R18 93 Y	8.5 J x 18 ET50			
	255/30 R20 92 Y	9.0 J x 20 ET52			

6.1.12 Type Approval Number (K): e1*2001/116*0369*38 and e1*2001/116*0369*39

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

NOTICE

The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

- Only use the Wheel and Tire Guide with the identical type approval number.

Vehicles with tire properties RT1					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 180 kW	225/50 R17 94 H M+S	7.0 J x 17 ET47	X		
Gasoline engine	225/50 R17 94 W	8.0 J x 17 ET47			
	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V period by cop	right. Copying to private or commercial pur authorised by AUDI AG. AUDI AG does not	poses, in part or in whole, is not guarantee or accept any liability		
	245/40 R18 93 Y with respect to	8:5可究中8 ET50nation in this docum	nent. Copyright by AUDI AG.		
	255/30 R20 92 Y	9.0 J x 20 ET52			

Vehicles with tire properties (RT2)						
Engine	Tire Size	Rim size	Snow Chains			
2.0L 235 kW Gasoline engine	225/50 R17 94 H M+S	7.0 J x 17 ET47	X			
	245/35 R19 93 Y	9.0 J x 19 ET52				
	245/40 R18 93 V M+S	8.5 J x 18 ET50				
	245/40 R18 93 Y	8.5 J x 18 ET50				
	255/30 R20 92 Y	9.0 J x 20 ET52				

Type Approval Number 6.1.13 (K): e1*2001/116*0369*40 to e1*2001/116*0369*49

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

 Only use the Wheel and Tire Guide with the identical type approval number.

Vehicles with tire properties RT1					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 180 kW 2.0L 145 kW gasoline engine	225/50 R17 94 H M+S	7.0 J x 17 ET47	X		
	225/50 R17 94 W	8.0 J x 17 ET47			
	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V M+S	8.5 J x 18 ET50			
	245/40 R18 93 Y	8.5 J x 18 ET50			
	255/30 R20 92 Y	9.0 J x 20 ET52			

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not

Vehicles with tire properties (RT2) with respect to the correctness of information in this document. Copyright by AUDI AG.					
Engine	Tire Size	Rim size	Snow Chains		
2.0L 235 kW Gasoline engine	225/50 R17 94 H M+S	7.0 J x 17 ET47	Х		
	245/35 R19 93 Y	9.0 J x 19 ET52			
	245/40 R18 93 V M+S	8.5 J x 18 ET50			
	245/40 R18 93 Y	8.5 J x 18 ET50			
	255/30 R20 92 Y	9.0 J x 20 ET52			

6.2 Possible Wheel/Tire Combinations, Audi TT RS (FV)

⇒ "6.2.1 Type Approval Number (K): e1*2007/46*1686*02 to e1*2007/46*1686*04", page 36

⇒ "6.2.2 Type Approval Number (K): e1*2007/46*1686*05 to e1*2007/46*1686*17", page 37

6.2.1 Type Approval Number (K): e1*2007/46*1686*02 to e1*2007/46*1686*04

 Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .



The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

 Only use the Wheel and Tire Guide with the identical type approval number.



Tire package number PGA(NEDC, New European Driving Cycle)					
Tire Size	Snow Chains	R8J31	R8J32	R8J33	R8J34
225/40 R19 93 V M+S 8.0 J x 19 ET52	Х	Х	Х	Х	Х
245/35 R19 93 W M+S 9.0 J x 19 ET52		Х	Х	Х	Х
245/35 R19 93 Y 9.0 J x 19 ET52		Х	Х	Х	Х
255/30 R20 92 Y 9.0 J x 20 ET52			Х		Х

6.2.2 **Type Approval Number** (K): e1*2007/46*1686*05 to e1*2007/46*1686*17

Type and size of snow chains. Refer to ⇒ Owner's Manual, Snow Chains .

NOTICE

The Wheel and Tire Guide can only be applied to a vehicle identification type approval number and for the corresponding identified vehicle permitted wheel/tire combination.

Vehicle can be damaged. The type approval can be voided.

Only use the Wheel and Tire Guide with the identical type approval number.

Vehicles with tire properties RT3						
Engine		Tire Size	Rim size	Snow Chains		
2.5L 294 kW		225/40 R19 93 V M+S	8.0 J x 19 ET52	Х		
gasoline engine		245/35 R19 93 W M+S	9.0 J x 19 ET52			
		.245/350R19t93 Ymmercial purp				
	with respect to the	orised by AUDLAG. AUDLAG does not 255/30 R20r92oY in this docum	9.0 J _y x ₃ 20 ET52 G.			

Vehicles with tire properties RT4				
Engine	Tire Size	Rim size	Snow Chains	
2.5L 294 kW	225/40 R19 93 V M+S	8.0 J x 19 ET52	Х	
gasoline engine	245/35 R19 93 W M+S	9.0 J x 19 ET52		
	245/35 R19 93 Y	9.0 J x 19 ET52		
	255/30 R20 92 Y	9.0 J x 20 ET52		

7 Wheel Allocation

- ⇒ "7.1 Wheel Allocation, Audi TT (8J)", page 38
- ⇒ "7.2 Wheel Allocation, Audi TT RS (8J)", page 48
- ⇒ "7.3 Wheel Allocation, Audi TT (FV)", page 50
- ⇒ "7.4 Wheel Allocation, Audi TT RS (FV)", page 51

7.1 Wheel Allocation, Audi TT (8J)

- ⇒ "7.1.1 Rim 7 J x 16", page 38
- ⇒ "7.1.2 Rim 7.5 J x 16", page 39
- ⇒ "7.1.3 Rim 7 J x 17", page 39
- ⇒ "7.1.4 Rims 8 J x 17", page 40
- ⇒ "7.1.5 Rim 8.5 J x 17", page 40
- ⇒ "7.1.6 Rim 9 J x 18", page 41
- ⇒ "7.1.7 Rims 9 J x 19", page 45

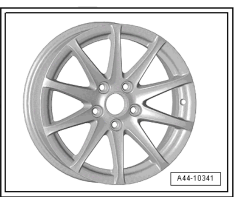
7.1.1 Rim - 7 J x 16



- ♦ The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

8J0 601 025 F	
Winter aluminum rim- PR number	2WD
Dimension:	7 J x 16 H2
Offset in mm:	Protected 17 copyright. Copyright copyright
Wheel load in kg:	with 575ct to the corr



Rim - 7.5 J x 16 7.1.2

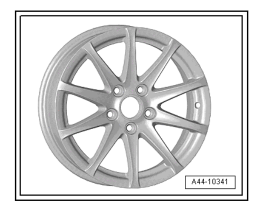


Note

- The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Barts. Catalog (E.T. or commercial purposes, in part or in whole, is not KA). permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

8J0 601 025 B >> 12/10/2012 ►► 8J0 601 025 CB		
Aluminum rim- PR number	CU2	
Dimension:	7.5 J x 16 H2	
Offset in mm:	45	
Wheel load in kg:	575	



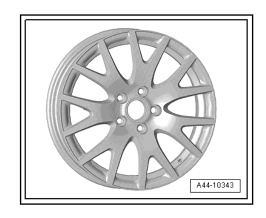
7.1.3 Rim - 7 J x 17



- The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

8J0 601 025 G	
Winter aluminum rim- PR number	2WH / 2WL
Dimension:	7 J x 17 EH2
Offset in mm:	47
Wheel load in kg:	575



7.1.4 Rims - 8 J x 17



Note

- ◆ The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

8J0 601 025 C	
Aluminum rim- PR number	CL9
Dimension:	8 J x 17 EH2
Offset in mm:	47
Wheel load in kg:	575



7.1.5 Rim - 8.5 J x 17



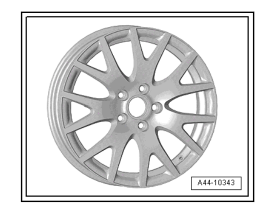
- ◆ The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts, Catalog (ETKA) e or commercial purposes, in part or in whole, is not for assistance to order the correct rims. Inless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57



8J0 601 025 A >> 12/10/2012 ►► 8J0 601 025 BT		
Aluminum rim- PR number CK1		
Dimension:	8.5 J x 17 EH2	
Offset in mm:	50	
Wheel load in kg:	575	

8J0 601 025 BE >> 12/10/2012 ►► 8J0 601 025 CC		
Aluminum rim- PR number	C0A	
Dimension:	8.5 J x 17 EH2	
Offset in mm:	50	
Wheel load in kg:	575	



7.1.6 Rim - 9 J x 18



Note

Order the part number for use on the TT-RS only in \Rightarrow Electronic Parts Catalog (ETKA).



- The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- ◆ Pay attention when installing Audi original accessories-wheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

8J0 601 025 AA	
Winter aluminum rim- PR number	2XA
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 AB	
Aluminum rim- PR number	CN6
Dimension:	tected by copyr g ht J Copy r8 g f42 private
	with respect to the con 52 ness of inform
Wheel load in kg:	575



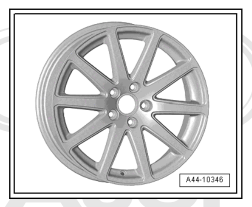


8J0 601 025 AC	
Aluminum rim- PR number	C8G
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575



8J0 601 025 AH	
Aluminum rim- PR number	F28
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 AJ >> 12/10/2012 ►► 8J0 601 025 CS		
Aluminum rim- PR number F45		
Dimension:	9 J x 18 H2	
Offset in mm:	52	
Wheel load in kg:	575	

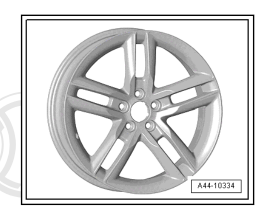






8J0 601 025 AN >> 12/10/2012 ►► 8J0 601 025 CF	
Aluminum rim- PR number	C3D
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 AT >> 12/10/2012 ►► 8J0 601 025 CT	
Aluminum rim- PR number	F53
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575



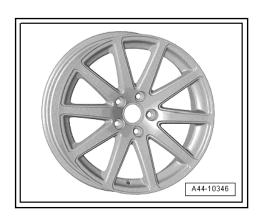
8J0 601 025 BG		
Aluminum rim- PR number	C0L	
Dimension:	9 J x 18 H2	
Offset in mm:	permitted unless authori 22 by AUDI AG	
Wheel load in kg:	with respect to the correctness of infor	

e or commercial purposes, in part or in whole, is not AUDI AG does not guarantee or accept any liability nation in this document. Copyright by AUDI AG.

8J0 601 025 BH >> 12/10/2012 ►► 8J0 601 025 CD	
Aluminum rim- PR number	C01
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 BM	
Aluminum rim- PR number	C4A
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 D do not use for TT RS	
Winter aluminum rim- PR number 2XN	
Dimension:	9 J x 18 EH2
Offset in mm:	52
Wheel load in kg:	575



8J0 601 025 D do not use for TT RS		
Aluminum rim- PR number FO1		
Dimension:	9 J x 18 EH2	
Offset in mm:	52	
Wheel load in kg:	575	

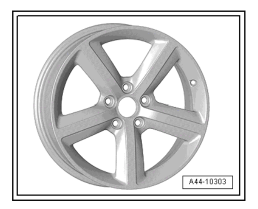
Not for TT RS

A44-10346	
-----------	--

8J0 601 025 J	
Aluminum rim- PR number	FO2
Dimension:	9 J x 18 EH2
Offset in mm:	52
Wheel load in kg:	575



8J0 601 025 M >> 12/10/2012 ►► 8J0 601 025 CE			
Aluminum rim- PR number C0W			
Dimension:	9 J x 18 EH2		
Offset in mm:	52		
Wheel load in kg:	575		









8J0 601 025 Q >> 12/10/2012 ►► 8J0 601 025 CR		
Aluminum rim- PR number FO3		
Dimension:	9 J x 18 EH2	
Offset in mm:	52	
Wheel load in kg:	575	

8J0 601 025 R >> 12/10/2012 ►► 8J0 601 025 CJ		
Winter aluminum rim- PR number	7FF	
Dimension:	9 J x 18 H2	
Offset in mm:	52	
Wheel load in kg:	575	

8J0 601 025 R >> 12/10/2012 ►► 8J0 601 025 CJ		
Aluminum rim- PR number F04		
Dimension:	9 J x 18 H2	
Offset in mm:	52	
Wheel load in kg:	575	

8J0 601 025 S >> 12/10/2012 ►► 8J0 601 025 CL		
Winter aluminum rim- PR number 2WW		
Dimension:	9 J x 18 H2	
Offset in mm:	52	
Wheel load in kg:	575	

8J0 601 025 S >> 12/10/2012 ►► 8J0 601 025 CL		
Aluminum rim- PR number	C2Z	
Dimension:	9 J x 18 H2	
Offset in mm:	52	
Wheel load in kg:	575	

7.1.7 Rims - 9 J x 19



Note

Order the part number for use on the Tom RS only in con Electronses, in part or in whole, is not ic Parts Catalog (ETKA) itted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



- The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

|--|



8J0 601 025 AF >> 12/10/2012 ►► 8J0 601 025 CK			
Aluminum rim- PR number CP7			
Dimension:	9 J x 19 EH2		
Offset in mm:	52		
Wheel load in kg:	575		



8J0 601 025 AG >> 12/10/2012 ►► 8J0 601 025 GG	
Aluminum rim- PR number	C5R
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575



8J0 601 025 AK >> 12/10/2012 ►► 8J0 601 025 CM	
Aluminum rim- PR number	C9W
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575



Protected by copyright. Copying for priv permitted unless authorised by AUDI A with respect to the correctness of inf

8J0 601 025 AM >> 12/10/2012 ►► 8J0 601 025 CP	
Winter aluminum rim- PR number	7BF
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575





8J0 601 025 CP	
Aluminum rim- PR number	C5H
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 BL >> 12/10/2012 ►► 8J0 601 025 DB	
Aluminum rim- PR number	C5K
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575

A44-10335

8J0 601 025 BP >> 12/10/2012 ►► 8J0 601 025 CA		
Aluminum rim- PR number	CR6	
Dimension Protected by copyright. Copying for private or commercial commence of the commence o	cial purposes in pert or in whose not guarantee or accept a	ole, is not ny liability
Offset in min. respect to the correctness of information in this	s document. 52 yright by AU	OI AG.
Wheel load in kg:	540	

8J0 601 025 BR >> 12/10/2012 ►► 8J0 601 025 DD	
Aluminum rim- PR number	CV9
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575

8J0 601 025 N >> 12/10/2012 ►► 8J0 601 025 CH	
Aluminum rim- PR number	C5T
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	700



Aluminum rim

8J0 601 025 P >> 12/10/2012 ►► 8J0 601 025 DA	
Aluminum rim- PR number	C7U
Dimension:	9 J x 19 EH2
Offset in mm:	52
Wheel load in kg:	575



7.2 Wheel Allocation, Audi TT RS (8J)

⇒ "7.2.1 Rim - TT- RS - 9 J x 18", page 48

⇒ "7.2.2 Rim - TT- RS - 9 J x 19", page 48

⇒ "7.2.3 Rim - TT- RS - 9 J x 20", page 50

7.2.1 Rim - TT- RS - 9 J x 18

8J0 601 025 AN >> 12/10/2012 ►► 8J0 601 025 CF	
Winter aluminum rim- PR number	7BG
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575

Protected by copyright. Copying for private or commercial purposes, in part or in who permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept ar with respect to the correctness of information in this document. Copyright by AUD



8J0 601 025 AN >> 12/10/2012 ►► 8J0 601 025 CF	
Aluminum rim- PR number	C3D
Dimension:	9 J x 18 H2
Offset in mm:	52
Wheel load in kg:	575



7.2.2 Rim - TT- RS - 9 J x 19



Note

Order the part number for use on the TT-RS only in ⇒ Electronic Parts Catalog (ETKA).

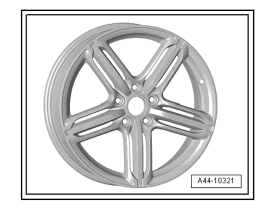


- ♦ The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

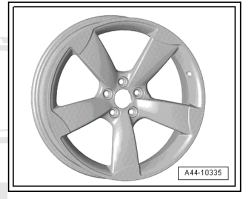
Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57



8J0 601 025 AK >> 12/10/2012 ►► 8J0 601 025 CM		
Aluminum rim- PR number C9W		
Dimension:	9 J x 19 H2	
Offset in mm:	52	
Wheel load in kg:	575	



8J0 601 025 AM >> 12/10/2012 ►► 8J0 601 025 CP		
Winter aluminum rim- PR number 7BF		
Dimension:	9 J x 19 EH2	
Offset in mm:	52	
Wheel load in kg:	575	



8J0 601 025 A	AM >> 12/10/2012 ►► 8J	0 601 025 CP
Aluminum rim- PR	number ted by copyright. Copying	
Dimension:	permitted unless authorised by with respect to the correctnes	S of Montation of History
Offset in mm:		52
Wheel load in kg:		575



8J0 601 025 AP >> 12/10/2012 ►► 8J0 601 025 BL		
Aluminum rim- PR number	C5K	
Dimension:	9 J x 19 EH2	
Offset in mm:	52	
Wheel load in kg:	575	

8J0 601 025 BQ>> 12/10/2012 ►► 8J0 601 025 DC		
Aluminum rim- PR number C1I		
Dimension:	9 J x 19 EH2	
Offset in mm:	52	
Wheel load in kg:	575	



7.2.3 Rim - TT- RS - 9 J x 20



Note

Order the part number for use on the TT-RS only in ⇒ Electronic Parts Catalog (ETKA).

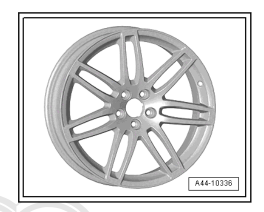


Note

- ♦ The part number and illustration of the following rims are examples. Refer to the ⇒ Electronic Parts Catalog (ETKA) for assistance to order the correct rims.
- ◆ Pay attention when installing Audi original accessorieswheels to the notes in the ⇒ Electronic Parts Catalog (ET-KA).

Nm	Wheel Bolts	Hole circle in mm	Wheel hub in mm
120	5	112	57

8J0 601 025 BA		
Aluminum rim- PR number	F08	
Dimension:	9 J x 20 H2	
Offset in mm:	52	
Wheel load in kg:	575	



7.3 Wheel Allocation, Audi TT (FV)



- ♦ Always pay attention to the wheel/tire allocations to the respective engine types, which are listed in the overview table.
- ◆ Explanation of specifications on disc wheels: ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Information about Disc Wheels, Passenger Vehicles; Disc Wheel Specifications.
- ♦ Tightening specifications for wheel bolts. Refer to part or commercial purposes, in part or in whole, is not "4.1 Wheel Bolts Tightening Specification" Specification A.G. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

Wheel designation	Dimension	Offset in mm	Pitch Circle Diame- ter	Number of wheel bolt holes
7.0 J x 17 ET47	7.0 J x 17	47	112	5
8.0 J x 17 ET47	8.0 J x 17	47	112	5
8.5 J x 17 ET50	8.5 J x 17	50	112	5
8.5 J x 18 ET50	8.5 J x 18	50	112	5
9.0 J x 19 ET52	9.0 J x 19	52	112	5



Wheel designation	Dimension	Offset in mm	Pitch Circle Diame- ter	Number of wheel bolt holes
9.0 J x 20 ET42	9.0 J x 20	42	112	5
9.0 J x 20 ET52	9.0 J x 20	52	112	5

Wheel Allocation, Audi TT RS (FV) 7.4



Note

- Always pay attention to the wheel/tire allocations to the respective engine types, which are listed in the overview table.
- Explanation of specifications on disc wheels: ⇒ Wheel and Tire Guide General Information; Rep. Gr. 44; Information about Disc Wheels, Passenger Vehicles; Disc Wheel Specifications .
- Tightening specifications for wheel bolts. Refer to ≥ <u>"4.1 Wheel Bolts Tightening Specification", page 13</u> .

Wheel designation	Dimension	Offset in mm	Pitch Circle Diameter	Number of wheel bolt holes
8.0 J x 19 ET52	52	8.0 J x 19	112	5
9.0 J x 19 ET52	52	9.0 J x 19	112	5
9.0 J x 20 ET52	52	9.0 J x 20	112	5





8 Temporary Spare Tire

⇒ "8.1 Temporary Spare Tire, Audi TT (8J)", page 52

⇒ "8.2 Temporary Spare Tire, Audi TT (FV)", page 52

8.1 Temporary Spare Tire, Audi TT (8J)

Rim	Offset in mm	Tire Size
5 J x 17	15	T 165/65 R17

8.2 Temporary Spare Tire, Audi TT (FV)

Rim	Offset in mm	Tire Size
3.5 J x 19	15	T 125/70 R19 100 M





9 Recommended Tires, Audi TT (8J)

- ⇒ "9.1 Recommended Tires, Summer Tires", page 53
- ⇒ "9.2 Recommended Tires, All-Season Tires", page 53
- ⇒ "9.3 Recommended Tires, Winter Tires", page 53

Recommended Tires, Summer Tires 9.1

Dimension	Load index (LI)	Speed Index (SI)	Extra load	PR Number	Manufac- turer	Tread
225/50 R 17	94	W		HW6	Michelin	Primacy HP
					Continen- tal	Conti Sport Contact 2
					Bridge- stone	Potenza RE050A
225/55 R 16	95	W		HE7	Pirelli	P7
					Bridge- stone	Potenza Turanza ER300
245/40 R 18	93	Y	λ	HD0	Continen- tal	Conti Sport Contact 3
					Bridge- stone	Potenza RE050A
		Protected by copyright permitted unless a	ight. Copying f	H0J or private or co	Continen- mmercial purpos AG does not qua	Conti Sport Contact 2 es, in part or in whole, is not rantee or accept any liability
		with respect to	the correctness	of information	Michelinen	Copyright by Pilot Sport 2
					Pirelli	PZero Rosso
				W	Bridge- stone	Potenza RE050A
245/45 R 17	95	Y		HC6	Bridge- stone	Potenza RE050A
				HC4	Michelin	Primacy HP
					Bridge- stone	Potenza RE050A
255/35 R 19	96	Y	XL	HL6+FN 0	Toyo	Proxes T1 Sport

²⁷⁾ Only Audi TT S

Recommended Tires, All-Season Tires 9.2

Dimension	Load index (LI)	Speed Index (SI)	Extra load	PR Number	Manufac- turer	Tread
245/40 R 18	93	Н		HF2	Dunlop	kA
245/45 R 17	95	Н		HE4	Dunlop	kA
		V		H32	Dunlop	kA

Recommended Tires, Winter Tires 9.3

Dimension	Load index (LI)	Speed Index (SI)	Extra load	PR Number	Manufac- turer	Tread
225/50 R 17	94	Н		2WH	Pirelli	Winter 210 Sotto Zero
				2WL	Dunlop	SP Winter Sport 3D

Dimension	Load index (LI)	Speed Index (SI)	Extra load	PR Number	Manufac- turer	Tread
225/55 R 16	95	Н		2WD	Good- year	Eagle Ultra Grip GW3
					Dunlop	SP Winter Sport 3D
245/40 R 18	97	V	XL	2XN	Dunlop	SP Winter Sport M3
				2XA	Dunlop	SP Winter Sport 3D





10 Air Pressures

- ⇒ "10.1 Air Pressures, Audi TT (8J)", page 55
- ⇒ "10.2 Air Pressure, Audi TT (FV)", page 59

Air Pressures, Audi TT (8J) 10.1

- ⇒ "10.1.1 1.8L TFSI Engine, 118 kW", page 55
- ⇒ "10.1.2 2.0L TFSI Engine 147 kW / 155 kW", page 56
- ⇒ "10.1.3 3.2 MPI 184 kW", page 56
- ⇒ "10.1.4 2.0L TFSI Engine (TTS) 200 kW", page 57
- ⇒ "10.1.5 2.0L TDI Engine, 125 kW", page 57
- ⇒ "10.1.6 2.5L TFSI Engine, 250 / 265 kW, TT RS Vmax 240 km/h (149.1 mph)", page 58
- ⇒ "10.1.7 2.5L TFSI Engine, 250 kW / 265 kW, TT RS Vmax 280 km/h (174 mph)", page 58

1.8L TFSI Engine, 118 kW 10.1.1



Note

- The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- ♦ If there is no tire pressure label in the vehicle, one may be ordered from the ⇒ Electronic Parts Catalog (ETKA)

1.8L TFSI Engine, 118 kW	Partially cl	Partially charged bar		jed bar
Dimension	Front	Rear	Front	Rear
225/55 R16 95H M+S	2.2	1.8	2.2	2.0
225/50 R17 94H M+S	2.2	1.8	2.2	2.0
245/45 R17 95Y	2.2	1.8	2.2	2.0
245/40 R18 93Y	2.2	1.8	2.2	2.0
225/55 R16 95W	2.2	1.8	2.3	2.0
225/50 R17 94W	2.2	1.8	2.3	2.0
245/45 R17 95V M+S	2.2	1.8	2.3	permited by copy permited unless with respect to
245/40 R18	2.4	1.8	2.4	2.0

XL= Extra Load, Reinforced.

97V XL M+S



authorised by AUDI AG. AUDI AG does not guarantee or accept any liability the correctness of information in this document. Copyright by AUDI AG.

10.1.2 2.0L TFSI Engine 147 kW / 155 kW



Note

- ♦ The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- ♦ If there is no tire pressure label in the vehicle, one may be ordered from the ⇒ Electronic Parts Catalog (ETKA)

2.0L TFSI 147 kW / 155kW	Partially cl	narged bar	Fully charg	ed bar
Dimension	Front	Rear	Front	Rear
225/55 R16 95H M+S	2.2	1.8	2.2	2.0
225/50 R17 94H M+S	2.2	1.8	2.2	2.0
245/45 R17 95Y	2.2	1.8	2.2	2.0
245/40 R18 93Y	2.2	1.8	2.2	2.0
255/35 R19 96 Y XL R01	2.2	1.8	2.2	2.0
225/55 R16 95W	2.2	1.8	2.3	2.0
225/50 R17 94W	2.2	1.8	2.3	2.0
245/45 R17 95V M+S	2.2	1.8	2.3	2.0
255/35 R19 96 V XL M+S	2.4	2.0	2.5	2r2ected to permitted
245/40 R18 97V XL M+S	2.4	1.8	2.4	2.0

ny copyright. Copying for private or commercial purposes, in part or in whole, is not unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability pect to the correctness of information in this document. Copyright by AUDI AG.



10.1.3 3.2 MPI 184 kW



- The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- ♦ If there is no tire pressure label in the vehicle, one may be ordered from the ⇒ Electronic Parts Catalog (ETKA)

3.2 MPI 184 kW	Partially charged bar		Fully charged bar	
Dimension	Front	Rear	Front	Rear
225/50 R17 94H M+S	2.2	1.8	2.3	2.0
245/45 R17 95Y	2.2	1.8	2.3	2.0
245/45 R17 95V M+S	2.3	1.8	2.4	2.0
245/40 R18 93Y	2.3	1.8	2.4	2.0



3.2 MPI 184 kW	Partially charged bar		Fully charg	ed bar
255/35 R19 96 Y XL R01	2.2	1.8	2.3	2.0
255/35 R19 96 V XL M+S	2.4	2.0	2.5	2.2
245/40 R18 97V XL M+S	2.4	1.8	2.5	2.1

XL= Extra Load, Reinforced.

2.0L TFSI Engine (TTS) 200 kW 10.1.4



Note

- The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- If there is no tire pressure label in the vehicle, one may be ordered from the ⇒ Electronic Parts Catalog (ETKA)

2.0L TFSI Engine (TTS) 200 kW	Partially charged bar		Fully charg	ed bar
Dimension	Front	Rear	Front	Rear
225/50 R17 94H M+S	2.2	1.8	2.3	2.0
245/40 R18 93Y	2.3	1.8	2.4	2.0
245/40 R18 97V XL M+S	2.4	1.8	2.5	2.1

XL= Extra Load, Reinforced.

Protected by copyright. Copyright of private or complete purposes, in part or in whole, is not

permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability pect to the correctness of information in this document. Copyright by AUDI AG.



- The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- If there is no tire pressure label in the vehicle, one may be ordered from the ⇒ Electronic Parts Catalog (ETKA)

2.0L TDI Engine, 125 kW	Partially charged bar		Fully charged bar	
Dimension	Front	Rear	Front	Rear
225/55 R16 95H M+S	2.2	1.8	2.2	2.0
225/50 R17 94H M+S	2.2	1.8	2.2	2.0
245/45 R17 95Y	2.2	1.8	2.2	2.0
245/40 R18 93Y	2.2	1.8	2.2	2.0
225/55 R16 95W	2.2	1.8	2.3	2.0

2.0L TDI Engine, 125 kW	Partially charged bar		Fully charged bar	
225/50 R17 94W	2.2	1.8	2.3	2.0
245/45 R17 95V M+S	2.2	1.8	2.3	2.0
245/40 R18 97V XL M+S	2.4	1.8	2.4	2.0

XL= Extra Load, Reinforced.

2.5L TFSI Engine, 250 / 265 kW, TT 10.1.6 RS Vmax 240 km/h (149.1 mph)



- The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- If there is no tire pressure label in the vehicle, one may be ordered from the ⇒ Electronic Parts Catalog (ETKA)

2.5 TFSI En- gine 250 kW / 265 kW	Partially charged bar		Fully charged bar	
Dimension	Front	Rear	Front	Rear
245/40 R18 93Y	2.2	1.8	2.4	2.0
255/35 R19 96Y XL R01	2.2	1.8	2.4	2.0
255/30 R20 92Y XL R01	2.4	2.0	2.7	2.3
225/45 R18 95V XL M+S	2.4	2.0	2.7	2.3
245/40 R18 97V XL M+S	2.4	2.0	2.7	2.3
255/35 R19 96V XL M+S	2.4	2.0	2.7	2.3

XL= Extra Load, Reinforced.

2.5L TFSI Engine, 250 kW / 265 kW, 10.1.7 TT RS Vmax 280 km/h (174 mph)



Note

- The tire pressures must adhere to the specifications on the tire pressure label in the vehicle.
- If there is no tire pressure label in the vehicle, one may be ordered from the ⇒prElectronic, Parts Catalog (ETKA) nercial purposes, in part or in whole, is not

permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

2.5 TFSI En- gine 250 kW / 265 kW	Partially ch	narged bar	Fully charg	nation in this docu led bar
Dimension	Front	Rear	Front	Rear
245/40 R18 93Y	2.3	1.8	2.5	2.0

2.5 TFSI En- gine 250 kW / 265 kW	Partially charged bar		Fully charged bar	
255/35 R19 96Y XL R01	2.3	1.8	2.5	2.0
255/30 R20 92Y XL R01	2.7	2.3	2.9	2.3
225/45 R18 95V XL M+S	2.4	2.0	2.7	2.3
245/40 R18 97V XL M+S	2.4	2.0	2.7	2.3
255/35 R19 96V XL M+S	2.4	2.0	2.7	2.3

XL= Extra Load, Reinforced.

Air Pressure, Audi TT (FV) 10.2



Note

- The tire pressures for the vehicle can be found on a sticker in the vehicle.
- If the sticker is not present, it must be ordered. Refer to the ⇒ Electronic Parts Catalog (ETKA).







Cautions & Warnings

Please read these WARNINGS and CAUTIONS before proceeding with maintenance and repair work. You must answer that you have read and you understand these WARNINGS and CAUTIONS before you will be allowed to view this information.

- If you lack the skills, tools and equipment, or a suitable workshop for any procedure described
 in this manual, we suggest you leave such repairs to an authorized Audi retailer or other
 qualified shop. We especially urge you to consult an authorized Audi retailer before beginning
 repairs on any vehicle that may still be covered wholly or in part by any of the extensive
 warranties issued by Audi.
- Disconnect the battery negative terminal (ground strap) whenever you work on the fuel system
 or the electrical system. Do not smoke or work near heaters or other fire hazards. Keep an
 approved fire extinguisher handy.
- Audi is constantly improving its vehicles and sometimes these changes, both in parts and specifications, are made applicable to earlier models. Therefore, part numbers listed in this manual are for reference only. Always check with your authorized Audi retailer parts department for the latest information.
- Any time the battery has been disconnected on an automatic transmission vehicle, it will be
 necessary to reestablish Transmission Control Module (TCM) basic settings using the Audi
 Factory Approved Scan Tool (ST).
- Never work under a lifted vehicle unless it is solidly supported on stands designed for the
 purpose. Do not support a vehicle on cinder blocks, hollow tiles or other props that may
 crumble under continuous load. Never work under a vehicle that is supported solely by a jack.
 Never work under the vehicle while the engine is running.
- For vehicles equipped with an anti-theft radio, be sure of the correct radio activation code
 before disconnecting the battery or removing the radio. If the wrong code is entered when the
 power is restored, the radio may lock up and become inoperable, even if the correct code is
 used in a later attempt.
- If you are going to work under a vehicle on the ground, make sure that the ground is level. Block the wheels to keep the vehicle from rolling. Disconnect the battery negative terminal (ground strap) to prevent others from starting the vehicle while you are under it.
- Do not attempt to work on your vehicle if you do not feel well. You increase the danger of
 injury to yourself and others if you are tired, upset or have taken medicine or any other
 substances that may impair you or keep you from being fully alert.
- Never run the engine unless the work area is well ventilated. Carbon monoxide (CO) kills.
- Always observe good workshop practices. Wear goggles when you operate machine tools or work with acid. Wear goggles, gloves and other protective clothing whenever the job requires working with harmful substances.
- Tie long hair behind your head. Do not wear a necktie, a scarf, loose clothing, or a necklace when you work near machine tools or running engines of your hair, clothing, or jewelry were to or in whole, is not get caught in the machinery, severe injury could result to the correctness of information in this document. Copyright by AUDI AG.

Cautions & Warnings

- Do not re-use any fasteners that are worn or deformed in normal use. Some fasteners are
 designed to be used only once and are unreliable and may fail if used a second time. This
 includes, but is not limited to, nuts, bolts, washers, circlips and cotter pins. Always follow the
 recommendations in this manual replace these fasteners with new parts where indicated,
 and any other time it is deemed necessary by inspection.
- Illuminate the work area adequately but safely. Use a portable safety light for working inside or under the vehicle. Make sure the bulb is enclosed by a wire cage. The hot filament of an accidentally broken bulb can ignite spilled fuel or oil.
- Friction materials such as brake pads and clutch discs may contain asbestos fibers. Do not create dust by grinding, sanding, or by cleaning with compressed air. Avoid breathing asbestos fibers and asbestos dust. Breathing asbestos can cause serious diseases such as asbestosis or cancer, and may result in death.
- Finger rings should be removed so that they cannot cause electrical shorts, get caught in running machinery, or be crushed by heavy parts.
- Before starting a job, make certain that you have all the necessary tools and parts on hand.
 Read all the instructions thoroughly, do not attempt shortcuts. Use tools that are appropriate to the work and use only replacement parts meeting Audi specifications. Makeshift tools, parts and procedures will not make good repairs.
- Catch draining fuel, oil or brake fluid in suitable containers. Do not use empty food or beverage containers that might mislead someone into drinking from them. Store flammable fluids away from fire hazards. Wipe up spills at once, but do not store the oily rags, which can ignite and burn spontaneously.
- Use pneumatic and electric tools only to loosen threaded parts and fasteners. Never use these
 tools to tighten fasteners, especially on light alloy parts. Always use a torque wrench to tighten
 fasteners to the tightening torque listed.
- Keep sparks, lighted matches, and open flame away from the top of the battery. If escaping
 hydrogen gas is ignited, it will ignite gas trapped in the cells and cause the battery to explode.
- Be mindful of the environment and ecology. Before you drain the crankcase, find out the
 proper way to dispose of the oil. Do not pour oil onto the ground, down a drain, or into a
 stream, pond, or lake. Consult local ordinances that govern the disposal of wastes.
- The air-conditioning (A/C) system is filled with a chemical refrigerant that is hazardous. The
 A/C system should be serviced only by trained automotive service technicians using approved
 refrigerant recovery/recycling equipment, trained in related safety precautions, and familiar
 with regulations governing the discharging and disposal of automotive chemical refrigerants.
- Before doing any electrical welding on vehicles equipped with anti-lock brakes (ABS), disconnect the battery negative terminal (ground strap) and the ABS control module connector.
- Do not expose any part of the A/C system to high temperatures such as open flame.
 Excessive heat will increase system pressure and may cause the system to burst.

Cautions & Warnings

- When boost-charging the battery, first remove the fuses for the Engine Control Module (ECM), the Transmission Control Module (TCM), the ABS control module, and the trip computer. In cases where one or more of these components is not separately fused, disconnect the control module connector(s).
- Some of the vehicles covered by this manual are equipped with a supplemental restraint system (SRS), that automatically deploys an airbag in the event of a frontal impact. The airbag is operated by an explosive device. Handled improperly or without adequate safeguards, it can be accidentally activated and cause serious personal injury. To guard against personal injury or airbag system failure, only trained Audi Service technicians should test, disassemble or service the airbag system.
- Do not quick-charge the battery (for boost starting) for longer than one minute, and do not
 exceed 16.5 volts at the battery with the boosting cables attached. Wait at least one minute
 before boosting the battery a second time.
- Never use a test light to conduct electrical tests of the airbag system. The system must only
 be tested by trained Audi Service technicians using the Audi Factory Approved Scan Tool (ST)
 or an approved equivalent. The airbag unit must never be electrically tested while it is not
 installed in the vehicle.
- Some aerosol tire inflators are highly flammable. Be extremely cautious when repairing a tire
 that may have been inflated using an aerosol tire inflator. Keep sparks, open flame or other
 sources of ignition away from the tire repair area. Inflate and deflate the tire at least four times
 before breaking the bead from the rim. Completely remove the tire from the rim before
 attempting any repair.
- When driving or riding in an airbag-equipped vehicle, never hold test equipment in your hands or lap while the vehicle is in motion. Objects between you and the airbag can increase the risk of injury in an accident.

I have read and I understand these Cautions and Warnings.

